

ABSTRACT

The present invention relates to an assembly for a trailer hitch for motorcycles that allows for easy attachment and an unobtrusive profile. The hitch assembly includes

5 two (2) side pieces connected to a motorcycle by side plates attached to saddlebag support brackets and a cross piece to which a ball hitch is attached. The hitch assembly attaches to the saddlebag support back of the motorcycle, regardless of whether the rear fender is a bob tail, a conventional fender or a low retro style; whether the wheel is a fat tire or not; and whether there are side bags or turn signals or not. Further the hitch

10 assembly in some embodiments can be installed such that it is not visible except for the ball hitch hanging down from the particular fender far enough to attach and detach a trailer tongue. In one embodiment the ball hitch is removably attached. The invention also addresses the potential height disparity between the ball hitch and the trailer tongue.